

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	32	( "4831580" or "5381548" or "5390330" or "5450545" or "5671415" or "5680557" or "5699310" or "5802514" or "5815711" or "5818445" or "5859637" or "5860004" or "5875333" or "5893105" or "5920718" or "5933637" or "5950001" or "6016394" or "6053951" or "6083277" or "6173269" or "6189138" or "6243858" or "6243861" or "6257774" or "6282522" or "6286017" or "6289513" or "6324681" or "6343279" or "6438742" or "6502234" ).pn.	US-PGPUB; USPAT	OR	OFF	2005/10/27 13:27
L9	10	I7 and I8	US-PGPUB; USPAT	OR	OFF	2005/10/27 13:27
L8	190	707/200[ccls] and file same translat\$	US-PGPUB; USPAT	OR	OFF	2005/10/27 13:22
L2	412	707/200[ccls] and file and translat\$	US-PGPUB; USPAT	OR	OFF	2005/10/27 13:22
L7	193	707/104.1[ccls] and file same translat\$ and single and @ad<"20030623"	US-PGPUB; USPAT	OR	OFF	2005/10/27 13:20
L6	652	707/104.1[ccls] and file and translat\$ and single and @ad<"20030623"	US-PGPUB; USPAT	OR	OFF	2005/10/27 13:20
L5	626	707/104.1[ccls] and file and translat\$ and single and @ay<"2003"	US-PGPUB; USPAT	OR	OFF	2005/10/27 13:20
L4	754	707/104.1[ccls] and file and translat\$ and single	US-PGPUB; USPAT	OR	OFF	2005/10/27 13:19
L3	849	707/104.1[ccls] and file and translat\$	US-PGPUB; USPAT	OR	OFF	2005/10/27 13:18
L1	1642	707/200[ccls] and file	US-PGPUB; USPAT	OR	OFF	2005/10/27 13:18
S11 0	10	"single translation" and accounting and "707"/\$/[ccls]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 11:19
S10 9	57	"single translation" and accounting	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 11:19

S10 8	550	"single translation"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/27 11:17
S10 4	82	data with format with conversion same definition and database	US-PGPUB; USPAT	OR	OFF	2005/10/26 12:52
S88	8542	(file data) same (translate form convert transform transpose) same (format configuration content scheme) same database	US-PGPUB; USPAT	OR	OFF	2005/10/26 12:52
S85	582	file with interface with definition	US-PGPUB; USPAT	OR	OFF	2005/10/26 12:52
S84	913	file same interface with definition	US-PGPUB; USPAT	OR	OFF	2005/10/26 12:52
S83	1766	file same interface same definition	US-PGPUB; USPAT	OR	OFF	2005/10/26 12:52

["file translation" format](#)

- 2003

[Search](#)[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

## Scholar

Results 1 - 10 of about 65 for "file translation" format. (0.11 seconds)

### A data description language approach to file translation

AG Merten, JP Fry - Proceedings of the 1974 ACM SIGFIDET (now SIGMOD) workshop ..., 1974 - portal.acm.org

... A data description language approach to file translation. Source, International

Conference on Management of Data archive Proceedings ...

[Cited by 11 - Web Search - portal.acm.org](#)

### An approach to Stored Data Definition and Translation

JP Fry, DP Smith, RW Taylor - Proceedings of 1972 ACM-SIGFIDET workshop on Data ..., 1972 - portal.acm.org

... 13 Young, JW, Jr., "A Procedural Approach to File Translation," Proceedings

ACM SIGFIDET Workshop on Data Description and Access, 1970. ...

[Cited by 19 - Web Search - portal.acm.org](#)

### A developmental model for data translation

JP Fry, RL Frank, EA Hershey III - Proceedings of 1972 ACM-SIGFIDET workshop on Data ..., 1972 - portal.acm.org

... 7 Fry, JP, and EH Sibley, A Data Definition Language Approach to File Translation

and File Conversion, University of Michigan, ISDOS Project Working Paper #44 ...

[Cited by 20 - Web Search - portal.acm.org](#)

### CONVERT: a high level translation definition language for data conversion

NC Shu, BC Housel, VY Lum - Communications of the ACM, 1975 - portal.acm.org

... Full text, pdf formatPdf (1.02 MB). ... 1973. 10 Alan G. Merten , James P. Fry, A data

description language approach to file translation, Proceedings of the 1976 ACM ...

[Cited by 39 - Web Search - portal.acm.org](#)

### Implementation of a prototype generalized file translator

DE Bakkum, JA Behymer - Proceedings of the 1975 ACM SIGMOD international conference ..., 1975 - portal.acm.org

... 9 Alan G. Merten , James P. Fry, A data description language approach to file

translation, Proceedings of the 1974 ACM SIGFIDET (now SIGMOD) workshop on Data ...

[Cited by 6 - Web Search - portal.acm.org](#)

### Exchange of CAD Part Models Based on the Macro-Parametric Approach

GH Choi, D Mun, S Han - International Journal of CAD/CAM, 2002 - ijcc.org

... a set of standard commands is defined and used as a neutral format. ... For the constraints solving problem that occurs in a CAD file translation, the macro file ...

[Cited by 9 - View as HTML - Web Search - ijcc.org - icad.kaist.ac.kr](#)

### Advances in the CGNS database standard for aerodynamics and CFD

DM Poirier, RH Bush, RR Cosner, CL Rumsey, DR ... - AIAA, Aerospace Sciences Meeting and Exhibit, 38 th, Reno, ..., 2000 - grc.nasa.gov

... To eliminate the overhead costs due to file translation, and multiplicity of data sets in various formats. Page 4. ... Advanced Data Format (ADF) ...

[Cited by 13 - View as HTML - Web Search - grc.nasa.gov - csa.com](#)

### An approach to data description and conversion

DP Smith - 1971 - portal.acm.org

... Thesis Save this Doctoral Thesis to a Binder Display in BibTex Format. ... James P. Fry, A data description language approach to file translation, Proceedings of ...

[Cited by 7 - Web Search](#)

### Dynamic restructuring of databases with generation data structures

R Gerritsen, HL Morgan - Proceedings of the annual conference, 1976 - portal.acm.org

... Full text, pdf formatPdf (602 KB ... 4 Alan G. Merten , James P. Fry, A data description language approach to file translation, Proceedings of the 1976 ACM SIGFIDET ...

[Cited by 3 - Web Search - portal.acm.org](#)

A Récord Oriented, Grammar Driven Data Translation Model

• S Liu, J Heller - SIGMOD Workshop, Vol. 1, 1974 - portal.acm.org

... data from a users defined **format** to a data warehouse defined **format**, or vice ... problems  
for the record translation is the same as that for the **file translation**. ...

Cited by 2 - Web Search - cdserv4.inria.fr - portal.acm.org

Goooooooole ➤

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#)    [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google